

NFPA Objectives (JPR's)	Job Levels	Critical Safety Points
<ul style="list-style-type: none"> Various 	<ul style="list-style-type: none"> All Members 	<ul style="list-style-type: none"> Life safety hazards

What Can You Learn During the Routine?

Almost every routine response you go on brings opportunity to learn about buildings, response areas, and multiple other conditions that may help you further down the road. Take note of the following characteristics the next time you go on an ambulance run, CO detector or assist the citizen call. Each of these responses can give you a better understanding of the hazards that lie in your own backyard. Here's a short list of things to observe.

Building Construction Type	Water Supply Location +Find the 2 closest	Primary Entry Point Secondary Entry Point
Fire Alarm Panel & Key Box Locations	Standpipes Sprinklers Siamese	General Layout of Rooms
Street Access or Parking Problems	Identify an Alternate Response Route	Check the Rear >What's back there? >How do you get there from inside and outside?
Roof Composition and Type	Ladder Placement & Set-up	Forcible Entry Points & Barriers
Heavy Security Devices	Find a Second Way Out of Every Room or Area	Frequent Problem Areas >Appliances >Gas Fueled Equipment >HVAC Equipment
Fuel Load Locations & Fuel Types	Likely Areas of Civilian Occupancy	Areas of Likely Fire/Smoke Travel

Training Tip: Take this table with you on your next run and after you handle the incident, review these factors with your company or schedule a visit to building and walk through these features.

Drill Assigned to:	Local Drill Applications	Date of Drill:
SOG #:	Reading Assignment:	Practical Assignment: